Message

From: Gupta, Prashant K [Prashant.Gupta@Honeywell.com]

Sent: 12/2/2020 9:05:52 PM

To: Scully, Pam [scully.pam@epa.gov]

CC: Pope, Robert [Pope.Robert@epa.gov]; Miller, Angela [Miller.Angela@epa.gov]; Monroy, Gina

[Monroy.Geraldine@epa.gov]; Streitfeld, Victoria [victoria.streitfeld@woodplc.com]; Ram Mohan

[rmohan@anchorqea.com]

Subject: RE: [External] Friday Zoom with GEC

Attachments: GEC LCP Presentation December 2020 (120420).pdf

Pam, attached is the pilot study presentation. Ram with Anchor QEA will do the presentation, below is a short bio about Ram. Feel free to call me if you have any questions.

Ram Mohan, Ph.D., P.E., F. ASCE

Dr. Ram Mohan is a Senior Partner at Anchor QEA, LLC., and an Adjunct Professor of Coastal & Ocean Engineering at Texas A&M University. Dr. Mohan is a member of the National Academy's Marine Board, where he focuses on Coastal Resiliency, and currently serves on the U.S. Committee for the "United Nations (UN) Decade of Ocean Science for Sustainable Development". In collaboration with the U.S. Army Corps of Engineers (USACE), he is currently co-authoring national guidance documents on "Thin Layer Placement of Dredged Material to Restore Wetlands" and "Nature and Nature Based Features for Coastal Protection".

Ram is also the Director of Texas A&M's Annual Dredging Short Course, part of the Center for Dredging Studies, and thus involved in research projects related to Coastal Resiliency, Beneficial Use, and Environmental Remediation. In 2005, the Western Dredging Association (WEDA) named him its "Dredger of the Year." He is currently serving as Chief Editor, Journal of Marine Environmental Engineering (2016-2021). From 2013-2016, he served as the Chairman of the World Association of Dredging Organizations. He was also one of the founding Directors of the Association of Coastal Engineers and served as a Director for the American Shore & Beach Preservation Association. A "Fellow" of the American Society of Civil Engineers, Ram focuses on eco-friendly and sustainable solutions to complex coastal problems.

Prashant K. Gupta
Remediation Manager
Honeywell
Remediation and Redevelopment Group
973-722-1656 (cell)

Prashant.Gupta@Honeywell.com www.Honeywell.com

From: Scully, Pam <scully.pam@epa.gov>
Sent: Wednesday, December 2, 2020 9:51 AM

To: Gupta, Prashant K < Prashant.Gupta@Honeywell.com>

Cc: Pope, Robert <Pope.Robert@epa.gov>; Miller, Angela <Miller.Angela@epa.gov>; Monroy, Gina

<Monroy.Geraldine@epa.gov>

Subject: [External] Friday Zoom with GEC

Hi Prashant,

We discussed the Friday meeting with GEC this morning. I did not realize it before, but they plan to set up a screen in a park on Friday and project this meeting to anyone who shows up and record it for their website. Rachel will discuss

business for 10 minutes and then introduce me. I will show figure with OU1 and tell them we will make short presentations about the status of each OU. I was then going to introduce you or Mark to talk about OU1...how would you like to do that? Then Rob will talk about OU2 and I will talk about OU3. When we are done, Frank will talk about comments and response to comments for OU3. Happy to talk about any concerns this after noon (I am on another call from 10-11 this morning.

Thanks.

Pam